SHORT STATE

OF THE

COUNTRIES and TRADE

O F

NORTH AMERICA.

Claimed by the Hud/on's Bay Company,

Under Pretence of a CHARTER for Ever, of Lands without Bounds or Limits, and an exclusive Trade to those unbounded Seas and Countries;

SHEWING

The Illegality of the faid Grant, and the Abufe they have made of it; and the great Benefit Britain may obtain by fettling those Countries, and extending the Trade amongst the Natives by civilizing and incorporating with them, and laying a Foundation for their becoming Christians and industrious Subjects of Great-Britain; and the Necefsity there is of a Parliamentary Enquiry into the pretended Rights and exclusive Monopoly claimed by the faid Company, and their Abuse of the Grant. That those Countries may be fettled, either by fixing a Company under proper Regulations and Restrictions, or by laying open the Trade to all the British Merchants, and fettling them, at the Publick Expence, or by a moderate Tax upon that Trade.

L O N D O N:

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A

SHORT STATE

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COUNTRIES and TRADE

O F

North AMERICA.

T is obvious, at first View, that the Northern American Continent is more extensive, and far exceeds the whole Continent of Europe; as it extends from the Northward of the Polar Circle, to

 8° of Northern Latitude, and *Europe* is bounded by the 35°th of North Latitude; and in Breadth, from *Newfoundland* to *California*, is above 70° of Longitude. It is alfo obvious, that the *Spanifb*, *Frencb*, and *Britifb* Colonies, do not occupy the third Part of that Continent. But the *Hudfon's Bay* Company, by their unlimited Grant, pretend to all the Remainder of it, much greater than the Half of *Europe*, as they claim all the Countries and Seas beyond the Entrance of the Streights commonly call'd A 2 HudHudson's Streights; and on the East Coast of Labrador, from Davis's Inlet in 56°, in whatsoever Latitudes they lie, not possessed before the Grant by any of his Majesty's Subjects, or any other Christian Power.

This extensive Country and Trade, they have, under that pretended Right, and exorbitant Grant, locked up from all his Majefty's other British Subjects, for about 80 Years; and alfo all the Countries and Trade beyond it, that might have been difcovered and improved during that Time, under Pretence of their exclusive Grant of Trade, tho' an illegal Monopoly, being without Act of Parliament; and the Navigation to those Countries is confined to three or four Ships, tho' capable of employing many Hundreds; and the whole Trade is engroffed into the Hands of Nine or Ten Perfons, fcarcely known by People in Trade, who are perpetual Directors, or rather Dictators, having bought up near nine 10ths of their pretended or imaginary Stock, never allowing it to come to publick Sale; and by that Means, as each has a Vote for every 100*l*. he has in Stock, the few others, who have any Shares in their Stock, have no legal Right of infpecting into their Books, or enquiring into their Management of the Trade; but mult tamely fubmit, and accept of whatever Dividend is made to them, without having a Power to call them to Account for their Conduct.

In order to prevent the Publick, or Merchants in Britain, from enquiring into the Trade of those Countries, they conceal it as much as poffible, and confine their Trade to a small Capital, their Exports not exceeding 3,600l. annually, at a Medium; and to difcourage others from enquiring into it, or attempting to trade to, or navigate these Seas, they fay and pretend, that the Countries adjoining Hudfon's Bay are in so inhospitable a Climate, and so excessively exceffively cold, that no Perfons can be induced to inhabit it; that no Kind of Grain or Pulfe can grow there, for the exceffive Cold and Ice; that the Rivers are unnavigable, and for that Reafon no Trade can be carried on, in the inland Countries, up the Rivers, or Lands be cultivated there; that the Natives are fierce and inhospitable; that the Seas are dangerous, and the Navigation thro' the Ice almost impracticable; and further to conceal from the Merchants in *Britain* those large Countries, and the Navigation into those Seas, the Company also prevent their Captains and Servants from publishing any Journals or Charts of their Voyages, or Difcoveries, (if any were ever made by them) or any Charts of those Seas; and also all Descriptions of thefe Countries, or Knowledge of the Climates and inland Parts of that Country, by difcouraging their going into the Country, or navigating up the Rivers; and under Pretence of preventing their Servants trading with the Natives, they confine them to their Factories during the trading Time in Summer, whilft the Navigation is open, and afterwards employ them in preparing and bringing home Fewel for the Winter; and in Winter only allow them to trap and kill fome Martins and Beavers near their Factories, which they buy from them at a low Price.

The Company, to engrofs this beneficial Trade to themfelves, and to prevent its being known, or enquired into by the Merchants of Britain, confine their Trade in this extensive Continent, to the exporting of Goods and Manufactures to the Value of 3,600l. annually, at a Medium, in which is included Provisions and Neceffaries for their Servants at their Factories; and for that Export, import annually Furs, Peltry, & to the Value of about 30 or 40,000l. when if these Countries were fettled, and and the Trade extended and improved, by civilizing and incorporating with the Natives, allowing them a more equitable Trade, and carrying up our Manufactures into their Countries by these large navigable Rivers in Summer, and by Sledges in Winter, and by that Means employing more of the Natives in Hunting, and enabling them to become industrious, our *Britifb* Exports might reasonably increase to 200,000*l*. and our Imports from thence to above 400,000*l*. in a very short Time, as by prefumptive Proofs may be easily made appear.

As the Company fet up a Right to the Property of all these Countries, and an exclusive Trade to them by their Charter, I must be leave to observe upon that Grant, and their Behaviour under it; and how far they have followed and fulfilled the Spirit and Intention of their Charter, upon Prefumption of its having been originally valid, and not a fraudulent Grant obtained from the Crown, and an Impofition upon the King; which, as it is a Grant of a Property of Lands without any Limitation or Bounds, is in itfelf a void Grant, and can't be claimed against the Crown. The Grant of the Crown being in thefe Words -- " The fole Trade and Commerce of all " those Seas, Streights, Bays, Rivers, Lakes, " Creeks and Sounds, in whatfoever Latitudes they " fhall be, that lie within the Entrance of the " Streights commonly called Hudson's Streights, " together with all the Lands and Territories upon " the Countries, Coafts and Confines of the Seas, " Bays, Lakes, Rivers, Creeks and Sounds aforefaid, " that are not already actually poffeffed by the Sub-" jects of any other Christian Prince or State; with " the Fifhing of all Sorts of Fifh, Whales, Stur-" geons, and all other Royal Fifnes, in the Seas, " Bays, Inlets and Rivers, within the Premiffes ; " and the Fish therein taken, together with the Royalty 2

" Royalty of the Sea, upon the Coafts, within the " limits aforefaid; and all Mines Royal as well " difcovered as not difcovered, of Gold, Silver, "Gems, and precious Stones, to be found or dil-" covered within the Territories, Limits, and " Places aforefaid; and that the Land be from " henceforth reckoned and reputed as one of our " Plantations, or Colonies in America, called Prince " Rupert's Land." ---- By the next Claufe, the Company are made Lords Proprietors of all the aforefaid Country for ever; the Lands to be held in common Soccage, as of the Manor of East Greenwich, paying to his Majefty and to his Succeffors, two Elks, and two black Beavers, whenfoever, and as often, as they fhall happen to enter into these Territories: and, by a fubfequent Claufe, not only confirms their fole Trade and Traffick to the Countries aforefaid, but alfo to and from all Havens, Bays, Creeks, &c. into which they fhall find Entrance or Paffage, by Land or by Water, out of thefe Territories; and to all Nations inhabiting any of the Coafts adjacent, which are not already poffeffed by Chriftian Powers, or whereof the Trade and Traffick was not granted to any other of his Majefty's Subjects.

So that the Grant of the Lands, Seas, $\mathfrak{Sc.}$ for ever, as well as the exclusive Trade, is unlimited, unlefs the whole Globe be the Limit, except what was in the Poffeffion of Chriftian Powers : For as all Countries are granted beyond or weftward of the Entrance of *Hudfon's Streights*, there are no Bounds weftward; and as all is granted, in whatfoever Latitudes they lie, wherever they can find a Paffage by Land or by Water, then there is no Limitation from North to South, but from Pole to Pole; only what was poffeffed by Chriftian Powers. So that all *America* beyond the Meridian of *Refolution Ifland*, the Eaft Entrance of *Hudfon's Streights*, is within their Claim; and and alfo all the Seas and Ifles beyond it; and all *Afia*, except what is in the *Raffian* Dominions; and *Africa*, and the *Eaft-Indies*, except fo much as is in Christian Hands, as well as the Monopoly of the Trade.

Except this extraordinary Charter, there never was any proprietory Grant from the Crown, without a limited Boundary; fome betwixt Parallels of Latitude North and South; from a fettled Meridian or fix'd Point Eaftward, to another Meridian or fix'd Point Westward; either by Degrees of Latitude, or by the Springs of Rivers, or limited by the South-Sea, as Carolina was bounded, which is a Limit tho' a large one; but this Charter has no Bounds but the Globe, confequently their Grant was a fraudulent Imposition upon the Crown, obtained by Surprife, being not attended to by the Officers of the Crown, and must therefore be void from the Beginning; and an exclusive Trade for ever, without an Act of Parliament, it being a Monopoly, can't be granted by the Crown, is alfo a Certainty.

But fuppofing either, or both, were originally good, then it is proper to confider what they have done to fulfil the Intention and Terms for which the Charter was granted.

The Charter fets forth, "That whereas the Peti-"tioners for the Charter have, at their own Coft and Charges, undertaken an Expedition for Hudfon's Bay, in the Northweft Parts of America, for the difcovering of a New Paffage to the South-Sea, and for the finding of fome Trade for Furs, Minerals, and other Commodities; and by fuch their Undertaking have made fuch Difcoveries, as do encourage them to proceed farther in Purfuance of their faid Defign, by Means whereof there may probably arife great Advantage to us and our Kingdoms.

" And

" And whereas the faid Undertakers, for their " further Encouragement in the faid Defign, have " humbly befought us to incorporate them, and " grant to them the whole Trade and Commerce of " all those Seas, &c. in whatfoever Latitudes they " fhall be, that lie within the Entrance of the " Streights, commonly called Hudson's Streights, " together with all the Lands, &c. which are not " now poffeffed by any of our Subjects, or by the " Subjects of any other Prince or State.

" Now know ye, that we being defirous to pro-" mote all Endeavours that may tend to the pub-" lick Good of our People, and to encourage the " faid Undertaking, have granted, &c."

From this Preamble, and granting Claufe, is it not evident, that it was granted to the Company to encourage them to find out the Paffage to the South-Sea, and to find out and extend the Trade for Furs. Minerals, and other Commodities, by Means whereof great Advantage might arife to thefe our Kingdoms; and was it not expresly granted to promote all Endeavours that might tend to the Good of the Public ? and in the Grant expressly called it a Colony, as other Colonies of America, to be called Prince Rupert's Land? Were not thefe the express Terms and Intention of the Grant ?

Doth it appear, fince that Time, that they have fulfilled any of these Terms ? Have they done any thing effectually to difcover the Paffage to the Southern Ocean; or can they yet afcertain, by authentick Charts or Journals, that there is no Paffage? If they fent any People, Ships, or Sloops upon the Search, instead of making Discoveries, they have concealed fuch as they have made from the British. Merchants; and if by their Search they have afcertained there being none, but that all the Northwest Side of the Bay is a continuous Coast, then

then they can produce Charts of the Coaft, and authentick Journals of fuch Voyages and Search; if they have none to produce, it is furely a Demon-Itration they have made no fuch Search. As to the Company's extending the British Trade into that North-western Continent, or fettling those Countries, and making it a Colony, as intended and required by the Grant; if they have done fo, it is alfo incuntient upon them to fhew what Settlements they have eftablished, or what Discoveries and Improvement of Trade they have made, up the Rivers and Lakes in that Continent, by authentick Journals and Charts of those Countries, with the Rivers and Lakes; which if they can't produce, it is evident they have made no Difcoveries, nor have extended their Trade within Land, nor upon the Rivers, any more than they have done by Sea.

It will also appear upon Evidence, that the Company have never fettled any of those Countries, or allowed any other of his Majefty's Subjects to plant or fettle upon the Lands they claim by their Grant, except their menial Servants in their feveral Factorics; which are but four large Houfes, under the Name of Forts, three of which are of Wood, and two fmall trading Houfes. That in each of thefe large Houfes, they have from 25 to 30 Servants, in Lime of Peace; and 7 or 8 in the two fmall Houfes; in the whole not above 120; and in Time of War, not above 150 Servants in the whole; and they have not improved or cultivated above four Acres of Land about all their Factories; nor have they extended their Trade beyond those Factories; taking only what Trade the Natives bring to them, without going up the Rivers into the \bar{C} ountry to trade with the Natives : And inflead of contradicting this Account, they excufe and juitify themfelves for not doing it, by alleging, that the Climate is fo fevere,

were, and the Country fo cold, and Soil fo bad, that no Grain will grow near their Factories; and pretend that it is colder, and the Weather more fevere within Land. They also give out, that the Rivers are fo rapid, and have fo many Falls, that they are unnavigable, except with fmall Canoes made of Birch Bark; and this only barely afferted without Proof, having neither Journals nor Charts to produce to support that Affertion.

As to the Inclemency of the Seafons and Coldnefs of the Climate, we may be Judges of that, by drawing a Parallel of the Latitudes there, with the Countries in *Europe* in the fame Latitudes, and obferve the Diary of the Weather at one of their most Northerly Factories; at York Fort, which is in about 57' 10' North Latitude, which is annex'd to this Account, and then fee what Foundation there can be for that Affertion. We shall find Archangel, and all Lapland above five Degrees more northerly than their most northerly Factory at Churchill, which is fituated in 59°, and these Countries to northward of 65°. Drontheim in Norway three Degrees more northerly, and Bergen and Petersburg in 60 Degrees, one Degree to northward of it, and Stockbolm about half a Degree to northward of it; and yet all these Cities are in habitable Climates. and most of them Places of Pleasure and great Trade.

Riga, in Livonia, a Place of great Trade, is in the fame Latitude with York Fort in Haye's River; and Edinburgh, Copenhagen, and Moscow in about 56°, the Latitude of New Severn River, which the Company have neglected and defpifed.——Dantzic, Hamburgh, and York, in the fame Parallel with Stude River, on the East Coast of Hudson's Bay, where the Company have a fmall Houfe, and with Equan upon the West Side of the Bay, which the Company

Company have not thought worth their Care, tho it be in 54 .---- Bremen, Borlin, and Amsterdam are more northerly than Albany Factory, which is in 52°, and London, Bruges, and Breflaw, are in the Latitude of Moofe River Factory in 51° 30', and of Ruperts, Frenchmans, and Nodway Rivers, which the Company have deferted or neglected. --- Thefe furely can't be called fevere Climates; and by fetling higher up thefe feveral Rivers, as they all have their Courfes from the Southward, the Climate would still improve, and the Countries become more temperate by being cultivated, and by cutting down the Woods; for the Climates at the Factories are more fevere than within Land, by their being fituated among Swamps at the Mouths of Rivers, near the Bay; which by reafon of fo much fresh Water, continues much longer frozen, and the Ice much thicker, than further within Land.-Nor does the Objection ufually made, that the Countries on the East Coast of America are much colder than the Countries in Europe, in the fame Latitudes, hold here : The Leafon for that Objection is this, that the great Mountains within Land, and fresh Lakes, many of them frozen, and great Tract of Land to the Weftward, over which the Northwefterly Winds blow great part of the Winter, occafions a much greater Cold in Winter, whilft frozen, than in *Europe* where the fame Winds prevail. which comes off the Sea, which being not frozen, is much milder than from a frozen Continent; and the Coaft on the East Side of Afia, North of China. to Kamschatki, where the Climate is as fevere and cold, as in America, for the fame Reafon, is caufed by the North-weft Winds blowing over fo great a Continent covered with Snow. But this can't hold in the Countries on the Weft Side of Hudson's Bay; for

for it is known, that the American Western Ocean is at no great Diftance from the Countries weft of the Bay; and as these Countries are not mountinous, but abound with large navigable Rivers, and great Lakes, these Countries from a like Parity of Reafon, must be equally temperate, as the Countries in Europe fituated at an equal Distance from the Atlantic Ocean, and where the Countries in Europe are mountainous, very much colder; as in Switzerland, Bohemia, &c .-- But as the Journal of the Weather, taken at or near York Fort, from August 1746, to the End of June 1747, hereunto annexed, will prove this Fact, I appeal to it; by which it will appar, tho' under the Inconveniency of being taken at the Mouth of a River near an Icy Sea, which continued long frozen after the Ice within Land was broke up, yet the Weather, the whole Winter, was as temperate as in the Continent of Europe, in the fame Latitudes; no way tempeftuous, but generally ferene fharp Froft, which did not prevent any of the Seamen from going from the House, and Huts built to shelter them in the Winter, to York Fort, or to the Ships, or into the Woods, except for a very few Days, the whole Winter, when there happened a Fall of Snow. February and March being generally intermix'd with thawing Weather, and by the 30th of March the Freshes came over the Ice in the River and Creek, which demonstrates that it was breaking up within the Country by the Middle of March.

From this it may appear, whether any Credit can be given to their Account, that no Grain or Pulfe will come to Maturity in that Climate, when the Country above *York Fort*, one of their moft Northerly Factories, in 57°, the Ice broke up in *March*, at a very proper Time for Tillage; when Barley, 2 Oats, Oats, Beans and Peafe, have been tried at their more Southerly Factories, and fucceeded well, and Pulfe and Roots, which they have only try'd at *York Fort*, have proved very good; and where further within Land wild Oats, or rather Rice, grows without Culture in the Marshes; fo that it is evident they only affert this to difcredit the Country and Climate, and to excuse themselves for not fettling and improving the Country higher up the Rivers, where the Climate is warmer, and the Lands dryer and better, than in the Swamps about their Factories.

As to the Company's Objection, that the Rivers are unnavigable, from the Number of Sharps or Falls; fuch of the Company's Servants who have gone up Nelfon River for feveral Miles, tho' contrary to their Governors Orders and Inclinations, fay, that those Sharps, they call Falls, are only ftrong, fharp Currents like a Tide, which the Natives row up, against the Stream, in their Birch Cat noes; and that our Boats could row up against the Stream with great Eafe; and Monfieur Jeremie, who was many Years there as Intendant or Governor, mentions nothing of any fuch Falls; and Jo*fepb la France*, who came down from the first great Lake to York-Fort, faid, that the Stream was fo eafy, that loaded Boats, fuch as ours, could row up against it for above 60 Leagues, and smaller Boats go even to the Lake about 100 Leagues higher.— The Falls or Sharps upon the other Rivers are generally of the fame Kind; fo that there is feldom any Occasion to make use of Land Carriages, and where neceffary, they are not long.

As to the Danger of failing in those Seas, it appears to be less dangerous than most other Navigations. The Ships fent upon the Difcovery in 1741. and 1746. are returned fafe; and the Company's Ships Ships trading into Hudfon's Bay, fince 1714. for 35 Years, have made their Voyages, out and home, according to their Orders, each Year; except two Ships, by the Careleffnefs of the Captain, which were loft in the Ice in fair Weather, when he might have avoided the Danger. Their paffing the Streights Outward-bound, when there is no Night, is a great Advantage; and upon their Return from the Bay, all the Ice is diffolved, and drove to the Southward out of the Streight, except the large high Iflands of Ice difperfed in the Streight, which may be avoided; and tho' Fogs are frequent near the Ice, that is always in calm Weather, when there is little Danger, for any brifk Gale carries off the Fog.

From these Observations from Facts, it plainly appears, that their Objections are calculated to prevent Settlements being made up the Rivers in the Bay, and to deter others from navigating those Seas, which, if purfued, must certainly ruin their illegal Monopoly, and open the Trade to the rest of the British Merchants.

As these Facts can't be contested, if the Observations upon them are just, it shews demonstrably, that the Company have not acted according to the Direction and Spirit of their Charter, and that their Excuse for not doing it is lame, and has no Foundation to support it.

If the Trade to *Hudfon's Bay*, and the Manner the Company carries it on, be next confidered, it will appear to be highly prejudicial to the *Britifb* Interest, and calculated to do as little for the Publick, and as much for their own Benefit, upon a fmall Capital, as they can possibly contrive it.

The exporting of the Manufactures and Produce of the Kingdom, for a reafonable Profit, is the greateft Benefit a Nation can have by Trade; by ufefully employing our industrious Poor at Home, and and much more material than importing a great Quantity of Goods; altho' they fhould prove of great Value to the Merchant upon Importation. As for Inftance, it is much more beneficial to the Community to fend out 100,000/, value in Goods and Manufactures, to bring in 110,000, provided the Merchant has Profit fufficient to carry on his Commerce, than to fend out only 10,000/. Value in our Produce and Manufactures, to bring in 110,000/. For the cheaper we can fell our Manufactures abroad, fo as to underfel other Nations, and yet have a fufficient Profit to carry it on, by increasing our Sale Abroad, it must increase our Manufactures at Home, and keep them fully employed, to the great Benefit of the State.

Now let us observe how the Hudson's Bay Company manage their Trade. They make it a principal Point, to export as little of our Produce and Manufactures as they poffibly can, and those in the most trifling Things; imposing upon the Natives Ignorance Trifles of little or no Value; for Medicines to cure them of all Difeafes, or to make them fuccefsful in their Wars, or Hunting; and felling fuch Trifles, and the other Iron and Woolen Goods, with Tobacco and Spirits, at an unreafonable Price. in Exchange for valuable Furs and Peltry; fome of their Exports at 2000 per Cent. Profit, as may be feen by their Standard for Trade given to their Factors to exchange with the Natives, at the Rates they're fix'd, which is annexed to this; yetthe Factors, still more exorbitant than the Directors, fell their Goods confiderably above the Standard, to fhew the Company how zealous they are in raifing the Price of Britif Goods; this they call Gain upon the overplus Trade : And thus they import Cargoes of 20 or 40,000%. Value, for a very few Goods exported, not in Value above 3000l. annually, fo as to

to have a great Profit to the Company, upon an inconfiderable Export from *Britain*, to the great Lofs of the Manufacturers of *Britain*.

It is from this Mifconduct, that the *Frencb* carry Goods from *Canada* by Land, and up Rivers, in which are many great Cataracts, to the Southward and Weftward of *Hudfon's Bay*, even to the Lakes beyond *Nelfon River*, and there underfel the Company, by giving a greater Price for all the valuable light Furs of eafieft Carriage; fo that thefe Natives carry only Beavers, and the heavieft Furs to the Company's Factories, which the *French* can't carry to Profit to *Canada*.

The fmall Value they get in British Goods for their Furs, prevents many of the Indians from bringing them down to their Factories; nor can they carry down the fixth Part of the Furs they fave to their Factories, in their fmall Canoes; and a great many Beafts which have fine Furs are not hunted or killed, they getting little or nothing for them at the Factories, as Squirrels, Ermines, Hares, &c. nor can they carry down in their fmall Canoes any Deer or Buffalo's Skins, they being bulky, and getting little or nothing for them; yet many hundred thoufand might be had from that vaft Continent in a Seafon, the Natives, at prefent, killing them by Thoufands, and let them rot in their Skins; tho' they would, if well fav'd, make a valuable Cargo to Britain, and are a great Trade in other Colonies in America : So that if the Standard of Trade was fix'd at a reafonable Price, and Settlements made up the Rivers, and People were allowed to go into the Indian Country to trade, by the Rivers and Lakes in Summer, and upon Sledges in Winter, the Trade might be increased Ten-fold; and instead of 40,000. value, now imported, we might, in Furs and Skins alone, bring home 400,000/. Value; and export 200,000%

200,000l. Value in our Produce and Manufactures-

To fhew that this is no extravagant Computation, let the Nature of the Bay Trade, as it is now carried on, be confidered, and then it may be feen how much it may be increafed. A Beaver Skin generally fells, by the Parcel, at the Company's Sale here, at a Medium, for nine Shillings. The Company generally had 50,000 Beaver Skins from York Fort, 20,000 from Churchil River, and about as many from Albany and Moofe Factories, and from Slude River, until they loft great Part of that Trade to the French, by allowing them to fix a Factory at St. Germain, upon the Head of Moofe River. B٨ the Account given by Joseph la France, a good Hunter can take 5 or 600 Beavers in one Winter, but can only carry down to the Factories one Hundred in a Canoe; fo that above three 4ths, at leaft, are not brought to Market to the Factories. Those they can't carry down are made Coverings for the Natives, and foread as Beds to lie upon, and with Deer-Skins are Part of the Covering of their Tents; fome of them are hanging as Efcutcheons upon Trees on the Death of their Children; and frequently they burn off the Fur, and roaft the Beaver in their Skins at their Feafts, as being their most delicious Food; if they have more, they lie by and rot, having no farther Ufe for them, having no Conveniency of carrying them to far to Market; and getting fo fmall a Price for them, most Part in Trifles, at the Factory, as may appear by their fix'd Standard for Trade, hereunto annexed.

From this it is evident, that if our *Englifb* Goods and Manufactures were carried up into the Country to the Natives, by navigating the Rivers in Summer, or by Sledges in Winter, and Families fettled upon the Rivers, where there were any Falls or Sharps, with Horfes and draught Cattle to affift in transporting.

transporting heavy Goods to other Boats built above thefe Falls, to carry our Goods into the great Lakes; and the British Goods were bartered at more equitable Rates; and Duffields, Strouds, Blankets, and other courfe Woolen, and Iron and Copper Manufactures, which would ferve them for Coverings and Cloaths, and for other Conveniencies, were carried to them, that then the remaining three 4ths, now loft to Britain, would come to Market; and by fettling an equitable Standard with the Natives, at different Places, according to the Merchant's Expence of Carriage, Trouble and Rifque, greater Numbers would be employed in Hunting, both of the Indians and Europeans, who would fettle there; and by our obliging the Indian Nations to live in Peace with each other, and by civilizing them, and thereby enabling them to get Provisions with more Ease and Certainty, by which their Children would be no Charge to them, they would breed and increase better; their Want of Food, and erratick Way of Life at prefent, makes it a Prudence in them not to marry early, or to have many Children; fo that by our Protection and Affiftance in procuring them Neceffaries cheaper, the Furr Trade, in a little Time, would be vaftly increafed.

There comes at prefent near 100,000 Beavers to England from Hud/on's Bay, befides what goes to Canada from the Countries adjoining it; if therefore we would underfel the *French*, as we eafily may, by a very modest Computation, above 300,000 might be imported annually in Beaver, above 130,000% in Value : And as there are no Deer-Skins now imported, except a few Moofe, Elk, and **Red Deer drefs'd**; as there are immenfe Numbers of Deer in those Countries, even as far North as the Polar Circle, which the Indians now kill, using frequently nothing but their Tongues, leaving them to rot

rot in their Skins, by giving a reafonable Price for them up in the Country, and bringing them down the Rivers in Boats, or by Sledges in Winter and Spring, at a moderate Computation above 400,000 might be imported annually, inValue above 120,000.

As the French give as much for a Martin as for a Beaver, and the Company infift upon three inftead of a Beaver, all, or the greatest Part of these valuable Furs, being light and of eafy Carriage, go to the French; but if we would give a proper Price for them, we might have the whole, and many more would be trap'd; of these we might import annually 200,000 at leaft, which generally fell here, at a Medium, for above 7 Shillings each; but at 5 Shillings would amount to 50,000l. Of Ermines and Squirrels, which the Company don't make an Article in their Trade, of which there are great Numbers, and only a few brought home by the Sailors clandestinely, above 200,000 might be annually imported, which are fold here to the Furriers at 2 Shillings each, and would amount to at leaft To thefe, if we add Moofe Deer, Elks, 20,000*l*. Red-Deer, Wolves, Wolverines, Foxes, Black, Grey, Red and White, Cats, Bears, and Otters, which at a reafonable Computation would amount to, in Value, 100,000l. By thefe Articles alone, our Imports would amount to above 400000l, annually,

To thefe alfo may be added, great Numbers of white Hares, whofe Furs are very good, and make excellent Hats; 36,000 having been taken in one Seafon near York Fort, when the French poffeffed it, as Monfieur Jeremie relates: alfo great Numbers of Buffaloes Skins, of great Value. The Mufk Ox, whofe Wool is very long, and as fine as Silk, of which fine Hats have been made in France. All thefe Furrs and Peltry are to be had in the Countries adjoining Hudfen's Bay, even as far North as the the Polar Circle, and on all the Labrador Coaft, except Beavers, which only build and live in a marfhy, woody Country, the inner Rind of Poplars, &c. being their chief Food. This alone, by fettling thefe Countries, and extending and opening the Trade, is of great Confequence, and would greatly increase our Shipping, and employ a hardy Race of Sea-But we may still further observe what great men. Profit may be made by the Fisheries in those Seas, and what great Numbers of Ships and Seamen may be employed in purchafing and bringing home great Cargoes from the Bay. In all the Northwest Side of the Bay are great Numbers of the Whalebone Whales, white Whales, Seals, white Bears, and Sea-Horfes with their Ivory; and Seals, Sea-Horfes and whiteWhales, in all other Parts of the Bay; of thefe the Eskimaux Indians, at prefent, kill great Numbers with the bad Inftruments they have; but if they were fupply'd from *Britain* with Harpoons, Lines, and other Iron Tools for their Hunting and Fifting, and coarfe Cloaths and Coverings for their Habits and Beds, they would exchange all their Skins, Fin, Oil and Ivory, for our Manufactures; and all thefe People would become Fifhers for us, and Conduct us through all their Streights and Inlets, without Danger or Expence; and would furnish us with thefe neceffary Commodities in Exchange for our Manufactures, which would greatly increase our Shipping, and Seamen; and by vending a great Quantity of our coarfe Manufactures, would be more beneficial to us, than gaining the Greenland Fifhery; and by this Means we might find out, by the Natives for Pilots, the Paffage to the Weftern Ocean, or foon determine that there is none.

Befides this, the Inland Trade night be ftill greatly increased; for as the Furs and Skins are light, and require much Ballast to be brought home, the Shirs

Ships may be ballafted with Pine, Fir, Larch, and other Timber, of which there is a vaft Quantity, and may be floated down to the Places where the Ships load; and when Inhabitants increase, great Quantities of Pitch, Tar, Rolin, and Turpentine, may be made, fo cheap as to underfel the Swedes and Danes, which would greatly increase our Shipping : And as there are valuable Lead and Copper-Mines in those Countries, the Ore would also be used as Ballast; and when the Natives, who are a humane People, are civilized, and provided with the Necessaries of Life, which may be done in a few Years, there may be other Commodities found, and Advantages that don't at prefent appear to us.

But if befides all these Advantages, we should find rich, civilized Nations, near, or upon the Coast of the Western Ocean, North of New Mexico, of which there are authentick Accounts from Spanifb Authors, above a Century and half ago, when they had no Apprehensions of other European Nations interfering with them in their Settlements or Difcoveries; who fay, that they abound in Silver and Gold Mines, and in Turquoifes, and live in large Cities and Towns; which is confirmed fince by French Accounts, by Jeremie, Labontan ; and ftrongly hinted at by Charlevoix, and also by Cax, who had good Information and authentick Journals of those Countries; we can't compute how much our Trade may be improved in that North-western Continen, even without finding out a navigable Paffage to the Western Ocean: For if the Passage be short over Land, from Churchill or Seal River, to that Ocean, as we are informed it is by the Natives, who have been at it, and returned to our Factories with Goods traded for there and have been alfo at the Copper-Mine, which is either upon it, or upon a Streight leading to it; which Sea is alfo confirmed

to be at no great Distance by Charlevoix, and by Bellin, the Engineer of the Marine in France, from original Journals and Charts he had feen, which were made upon the Spot; then, without a navigable Paffage, Britifb Goods might be eafily conveyed by Sleds, in Winter and Spring, to the Western Ocean; and by making a Settlement upon the Coaft, in a convenient Harbour, Ships might be built there, and a Navigation carry'd on from thence to all the adjoining Countries, and the Returns be made over Land again to Hadson's Bay, and from thence to *Britain*. But if there be a navigable Paffage to that Ocean, of which there is still the greateft Probability, from the Tides, the Whales, the Openings feen and entered, and great Northwestern Current through those Inlets; which, from a Settlement to be fix'd at Seal River, might then be found without Expence, by trading with the Elkimaux; the Increase of Trade and Navigation through it can't be eafily computed.

Upon the whole, fince fo valuable a Trade and Difcovery hath been fo long neglected by the Hudfon's Bay Company, and the Trade confined to fo fmall an Export, and kept lock'd up from all the British Merchants, under Pretence of a Charter, which the Crown was by Surprife, and inadvertently drawn in to grant, for little or no Confideration, for Ever; Lands without Bounds, and an illegal Monopoly, which was originally an Impofition upon the Crown, as the Value of it to the Publick was not known; is it not an Object worthy of the Parliament to look into and redrefs, by examining into the pretended Rights and Privileges of the Company, by the original Grant, and the Validity of it; and also their Conduct under it, fince that Time; and after examining into it, to make thefe Countries

Countries and Trade to them, which is now our undifputed Right, beneficial to *Britain*, by fettling thefe Countries, civilizing, and afterwards converting the Natives, and extending our Trade into that Northern Continent; either by fixing a Company, under proper Regulations and Reftrictions, who fhall be obliged to fettle and fecure thefe Countries, and extend the Trade, by making Alliances with the Natives, civilizing them, and allowing them an equitable Standard for Trade, and determining the Practicability of the Paffage; or by opening the Trade to the Bay to all his Majefty's Subjects, and forming Settlements there at the Publick Expence, or by a fmall Tax upon their Trade, whichever Way may be moft advantagious to *Britain*?



Standard

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Standard of Trade.

D EADS valued, One Pound as One Beaver. Kettles, one, as one and half Beavers. Powder, one Pound, as one Beaver. Shot, four Pound, as one Beaver. Tobacco, Brazil, three Quarters of a Pound, as one Beaver. --- Virginia Leaf, one Pound, as one Beaver. - English Role, one Pound, as one Beaver. Vermillion, one Pound, as fixteen Beavers. Thread, one Pound, as one Beaver Brandy, English, one Gallon, as four Beavers. Strong-waters, one Gallon, as four Beavers. Broad-Cloth, one Yard, as three Beavers. Ditto Red, one Yard, as three Beavers. Ditto Blue, one Yard, as three Beavers. Fine ditto, one Yard, as five Beavers. Bays, one Yard, as one and half Beavers. Blankets, one Yard, as feven Beavers. Duffles, one Yard, as two Beavers. Flannel, one Yard, as one and half Beavers. Gartering, one Yard and half, as one Beaver. Lace broad Orris, one Yard and half, as one Beaver. Worfted binding, oneYard and half, as one Beaver. Awl Blades, eight, as one Beaver. Buttons Brass Coat, four Dozen, as one Beaver. Ditto Waiftcoat, fix Doz. as one Beaver. Burning Glaffes, two, as one Beaver. Bayonets, one, as one Beaver. Combs Ivory, one, as one Beaver. Egg-boxes, three, as one Beaver. Barrel-boxes, three, as one Beaver. Feathers Red, two, as one Beaver. Fish-hooks, fourteen, as oneBeaver.

Files

Files valued, one, as one Beaver Flints, fixteen, as one Beaver. Guns, one, as fourteen Beavers. Piftols, one, as feven Beavers. Gun-worms, four, as one Beaver Gloves Yarn, one Pair, as one Beaver. Handkerchiefs, one, as one Beaver. Hats laced, one, as four Beavers. Hatchets, one, as one Beaver. Hawk's-bells, twelve, as one Beaver. Ice Chizzels, one, as one Beaver. Knives, four, as one Beaver. Looking-glaffes, one, as one Beaver. Needles, twelve, as one Beaver. Net Lines, one, as one Beaver. Powder-horns, one, as one Beaver. Runlets, one, as one Beaver. Rings plain, fix, as one Beaver. Ditto Seal, three, as one Beaver.

Ditto Seal, three, as one Beaver. Ditto Stone, three, as one Beaver. Scrapers, two, as one Beaver. Sword-blades, one, as one Beaver. Spoons, two Pair, as one Beaver. Shirts, one, as two Beavers. Shoes, one Pair, as three Beavers. Stockings, one, as two Beavers. Stockings, one, as one and half Beavers. Thimbles, fix, as one Beaver. Tobacco-boxes, one, as one Beaver. Twine, one Scain, as one Beaver. Tobacco-tongs, two Pair, as one Beaver.

Beavers being the chief Commodity, therefore it is made the Standard, whereby they value all other Furs and Commodities dealt for in the Bay, as on the other Side.

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One Parchment Moufe, as two Beavers. One drefs'd ditto, as one and half Béavers One Red Deer, as one Beaver. One old Bear, as two Beavers. One Bear Cub, as one Beaver. One Wolf, as two Beavers. One Cat, as one Beaver. One Black Fox, as three Beavers. One Grey ditto, as two Beavers. One Red ditto, as one Beaver. Two white Foxes, as one Beaver. Two Otters, as one Beaver. Two Vejacks, as one Beaver. Three Martins, as one Beaver. One Quiquehak, as one Beaver. Two Wenufks, as one Beaver. Ten Pound of Feathers, as one Beaver.

- By Accounts, the *French* Trade, a Martin, as a Beaver; fo the *Indians* go more to the *French*, upon that Account.
- Guns three Sorts, four Foot, three Foot and half, and three Foot; all valued alike.
- Beads feven different Sorts, viz. Large, Midling, and Small, White; Large, Midling, and Small Blue; and large Pearl, any Sort, one Pound as a Beaver.
- Kettles eight different Sizes, viz. three quarters of a Pint, one Quart, two Quarts, 4 Quarts, eight Quarts, ten Quarts, twelve Quarts, fourteen Quarts, fixteen Quarts; any Size, one Pound as a Beaver and half.
- Shot five Sorts, viz. Duck, Briftow, Partridge, Goofe Mould. Low Eaft India.

Strong Waters, White and Red.

Bays, Red and Blue.

D 2

Duffields,

Duffields, Red and Blue.

Hatchets, Midling and fmall.

Knives three Sorts, large Long, large Roach, and Jack.

Looking-Glaffes two Sorts, Book, and Octagon.

Powder-Horns three Sorts, one Pound, three quarters of a Pound, and half a Pound.

Runlets three Sorts, two Quarts, four Quarts and eight Quarts.

Stockings three Sorts, Red, Blue, and Colour'd.

Tobacco-Eoxes three Sorts, Oval plain, Japan'd, and lin'd Head.

This is all the Standard.



AN

A N

A B S T R A C T

WEATHER

Taken at Montague-House, near York-Fort, in Hay's-River in Hudson's-Bay, in Latitude 57° 20; and on Board the California. As taken from a Log-Book, commencing August the 16th 1746. when they were at Marble Island, near the Welcome, and ending the 9th of September 1747. when they had got out of Hudson's Streight, upon their Return Home.

AUGUST, 1746.

- 16th. RESH Breezes, interchangeably Fair and Cloudy.
- 17th. Part of the Day little Wind, Remainder fresh Breezes and Cloudy.
- 18th. Fresh Gales with thick Weather, Part of the Day cold, with Sleet and Snow; Remainder moderate, hazy, with small Rain.
- 19th. A ftrong Gale, hazy, foggy with Rain.
- 20th. Moderate, first Part, and variable; then a fresh Gale with small Rain.

21ft.

- 21st. A fresh Gale till Noon, rainy and squally; then clear Weather.
- 22d. A fresh Gale, fair and clear; then cloudy with Squalls.
- 23d. A fresh Gale, cloudy and fqually, then moderate with Sleet and Snow.
- 24th. The fame Weather.
- 25th. Small Breezes, fair and clear; then at the Entrance of Nelfon River.
- 26th. Lutle Wind and fine Weather.
- 25 cn. Small Breezes and fine Weather.
- 28ch. A fresh Breeze, variable, cold and raw.
- 29th. A fresh Breeze, cloudy.
- 30th. A fresh Breeze, fine Weather.
- 31ft. Fine Weather.

SEPTEMBER.

- 1ft. Calm, fine Weather.
- 2d. A fresh Gale, fine Weather.
- 3d. Part a fresh Gale and fine Weather, Part moderate and cloudy.
- 4th. The fame Weather.
- 5th. The fame Weather.
- 6th. A fresh Gale, part cloudy, part Rain.
- 7th. The fame Weather.
- 8th. A fresh Gale, cloudy, some Thunder.
- 9th. The fame Weather, with fome Rain.
- 10th. A fresh Gale with fine Weather.
- 11th. A fresh Gale, most part fair.
- 12th. A ftrong Gale with fome Rain.
- 13th. Little Wind, cloudy.
- 14th. Little Wind, with clear fine Weather.
- 15th. First Part little Wind, then a fresh Gale.
- 16th. Fresh Gales.
- 17th. The fame.

18th.

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- 18. Fresh Gales, with some Sleet and Snow, then little Wind and cloudy.
- 19th. First little Wind, then a fresh Gale.
- 20th. A fresh Gale, then little Wind, again a fresh Gale.
- 21st. A fresh Gale, then little Wind and hazy.
- 22d. Calm, at first foggy, then clear.
- 23d. Little Wind, calm and hazy.
- 24th, Little Wind, and Rain.
- 25th. a fresh Breeze, with fine Weather,
- 26th. A fresh Breeze, part cloudy, part clear.
- 27th. Variable fmall Wind, with fine Weather.
- 28th. The fame.
- 29th. First part a fresh Gale with fine Weather, then a strong Gale with Sleet and Snow.
- 30rh. A ftrong Gale with Sleet and Snow.

OCTOBER

- 1ft. A ftrong Gale with Froft and Snow.
- 2d. A ftrong Gale with Froft.
- 3d. Moderate, with Froft and fome Snow.
- 4th. A ftrong Gale, hazy.
- 5th. A ftrong Gale, clear, with fome Snow.
- 6th. A fresh Gale with some Snow.
- 7th. Froft.
- 8th. Clear and froft,
- oth. Wind at South-weft, fine Weather.
- 10th. Wind at Weft and moderate.
- 11th. The fame Weather.
- 12th. Wind at Weft, pleafant Weather.
- 13th. Variable Wind, with fome Rain, then clear.
- 14th. The fame Weather.
- 15th. A fresh Gale with some Snow, then fair and Frost.
- 16th. Wind South-east, moderate and frosty.
- 17th. Wind at South, and Frofty.

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- 18th. Wind at South, fine Weather, and little Froft.
- 19th. Wind at North-weft, then at South.
- 20th. Wind at South, fine Weather.
- 21ft. A ftrong Gale at North-east with fome Snow.
- 22d. The fame.
- 23d. Calm, with fome Snow.
- 24th. The fame.
- 25th. Small Wind, Southerly.
- 26th. Wind South-east, fine Weather.
- 27th. The fame.
- 28th. First Part a fresh Gale, then Calm with some Snow.
- 29th. Calm, clofe Weather.
- 30th. Wind wefterly, with fome Snow.
- 31ft. Wind North weft, with tharp Froft.

N O V E M B E R.

- Ift. The fame Wind and Weather.
- 2d. The fame.
- 3d. The fame.
- 4th. The fame.
- 5th. Fresh Breeze, cold Weather.
- 6th. Wind North-weft, with fharp Froft.
- 7th, Wind betwixt Weft and North, fine clear Weather.
- 8th. Wind Northerly, fine mild Weather.
- 9th. Wind Weft, with Froft.
- 10th. No Obfervation.
- 11th. Little Wind, with fome fmall Snow, then fine Weather.
- 12th. Little Wind, Wefterly, fine Weather, with fome fmall Snow.
- 13th. Little Wind, at South-east, fine mild Weather.

14th.

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- 14th. Little Wind and fmall Snow.
- 15th. Little Wind at North-east, mild Thawing in the River.
- 16th. Wind Southerly, fine Weather,
- 17th. Wind Westerly, fine mild Weather.
- 18th. Rain, Wind North-weft, then Sleet and Hail.
- 19th. Wind Weft and variable, close warm Weather.
- 20th. Wind at Weft, fine Weather.
- 21st. Wind at South, fine Weather.
- 22d. A fresh Breeze, cold Weather.
- 23d. Wind North-weft, cold, with fome Snow.
- 24th. The fame.
- 25th. The fame.
- 26th. Wind North-weft, with clear sharp Weather.
- 27th. Wind North-weft, then South, fharp Weather.
- 28th. Wind South, Weft, fome Snow, cold Weather.
- 29th. Wind North-weft, fharp Weather.
- 30th. No Obfervation in Log-Book.

$\mathcal{D} E C E M B E R.$

- 1ft. Wind South-weft, cold Weather.
- 2d. Wind Weft, fharp.
- 3d. Wind Weft, clofe and hazy, afterwards clear.
- 4th. Wind West-north-west, cold Weather,
- 5th. Wind wefterly, with Drift and Cold.
- 6th. Wind Weft, a fresh Gale, clear, sharp Weather.
- 7th. Wind North-welt, with fome drift Snow, not fo cold as before.
- 8th. Wind North-weft, fharp Weather, with fome Snow.
- oth. Wind North, fharp drifty Weather.
- 10th. Wind West, a freih Gale, moderate Weather]
- 11th. Wind South, clear, fine Weather.
- 12th. Little Wind, variable, Easterly.

E

T3th.

- 13th. North-weft Wind, a fresh Gale, moderate Weather.
- 14th. Wind North-welt, a fresh Gale, clear and sharp.
- 15th. The fame.
- 16th. The fame.
- 17th. A fresh Gale, West, South, and E. N. E. a strong Gale.
- 18th. A ftrong Gale, clofe drifty Weather.
- 19th. Wind North-weft, moderate and clear.
- 20th. Wind at North, a fresh Gale, Hazy and cold.
- 21ft. Wind North-weft, fharp Weather.
- 22d. Wind South-South-welt, clear, fharp Weather.
- 23d. Wind North-welt, clear and fharp.
- 24th. The fame.
- 25th. The fame.
- 26th. The fame.
- 27th: The fame.
- 28th. The fame.
- 29th. Wind North-weft, moderate Weather.
- 30th. Wind at North-weft, clear and moderate,
- 31ft. The fame.

1747. JANUARY.

- ist. Wind North-west, a fresh Gale, clear and sharp.
- 2d. Wind at Weft, fharp Weather.
- 3d. Wind at Weft, moderate, with fome Snow.
- 4th. Wind at Weft, moderate and Fair.
- 5th. Wind at North-weft, fine Weather.
- 6th. Wind at North-weft, a Gale and cold.
- 7th. The fame.
- 8th. The fame Wind, very cold.
- 9th. The fame in the Morning, then South and moderate.

10th.

- roth. No Obfervation.
- 11th. Wind North and North eaft, at Night Northweft with fharp Snow.
- 12th. Wind at North, close, cold Weather.
- 13th. Wind at North-weft, clear Weather.
- 14th. Wind at Weft, fine Weather.
- 15th. Wind at South, fine Weather, with fome Snow.
- 16th. Wind South, a Gale with Snow, but mild.
- 17th. No Obfervation.
- 18th. Wind North-welt, a Gale, at Night moderate.
- 19th. Wind North-weft, fharp, with fome Snow.
- 20th. Wind North-weft, with drift Snow.
- 21st. Wind North-weft, a Gale, then Southerly.
- 22d. Wind Weft and variable, moderate Weather.
- 23d. Wind North-weft, fine Weather.
- 24th. The fame.
- 25th. Variable, and fresh Gales.
- 26th. Wind North-weft, variable, with Snow and Cold.
- 27th. A ftrong Gale with Snow, very fharp.
- 28th. Wind North-east, a fresh Gale, with thick Snow, very cold.
- 29th. Wind North-weft, clear, fine, mild Weather,
- 30th. Wind North, with Snow, but mild.
- 31ft. Wind at West, with moderate Weather.

FEBRUARY.

- Ift. Wind at Weft, moderate and cloudy.
- 2d. Wind North-weft, to North-east, variable, close, and hazy.
- 3d. Wind North-weft, clear, fharp Weather.
- 4th. Wind at Weft, sharp Weather.
- 5th. Wind East-north-east, hazy and mild, with fome Snow.

E 2

6th.

- 6th. Wind South-fouth-east, a mild Drift with a Breeze till 5 at Night, then a thick Snow.
- 7th. Wind at North-east, little Wind, with some Snow.
- 8th. Wind South-east, fine mild Weather.
- 9th. Wind South-east, a light Breeze, fine Weather.
- 10th. Wind South-east to North-east, thick, hazy Weather.
- 11th. Wind South-east, with Snow and Sleet, then North-west and fair.
- 12th. Wind South-weft, a fresh Gale, fine Weather.
- 13th. Wind at West, fine Weather.
- 14th. Little Wind, thawing a little.
- 15th. Little Wind, at South, thawing and running off the House.
- 16th. Wind at Weft, fine mild Weather.
- 17th. Wind at North, with fome Snow.
- 18th. Wind South-weft, fine mild Weather.
- 19th. Wind North-welt, a hard Gale, then moderate, but cold.
- 20th. Wind South-weft, a fresh Gale, then Northeast and mild.
- 21st. Wind at West, fine clear Weather.
- 22d. Little Wind at Weft, fine mild Weather.
- 23d. The fame, fine Weather.
- 24th. The fame, fine, mild and clear.
- 25th. Wind at Weft, and fharp.
- 26th. Wind South-weft, fine Weather.
- 27th. Wind South-weft, a fresh Gale, fine Weather.
- 28th. Wind North-weft with Snow, then fair, but cold.

M A R C H.

Ist. Wind North-west, a fresh Breeze, fine Weather.

2d.

- 2d. Wind North-west, a fresh Gale, with thick Weather.
- 3d. The fame Wind, clear and fharp.
- 4th: The fame, clear Weather.
- 5th. Variable Wind, fine Weather.
- 6th. Wind South-weft, clear and fharp.
- 7th. Wind North-weft, and sharp.
- 8th. Wind at West, fine clear Weather.
- oth. Little Wind at east, fine clear Weather.
- 10th. Wind North-weft, fharp, afterwards moderate.
- 11th. Wind North-weft, first Part sharp, then mild.
- 12th. Wind North-weft, then South-weft and mild.
- 13th. No Obfervation.
- 14th. Wind at North, with fome Snow.
- 15th. Wind at South, with fome Snow, but mild.
- 16th. Wind North, with Drift, and sharp, then less and clear.
- 17th. Wind at North-weft, with Drift, and fharp.
- 18th. Wind North-welt, close and sharp.
- 19th. Little Wind, variable, and fine Weather.
- 20th. Wind South-weft, thawing, fme mild Weather. At Night freezing.
- 21st. Small Breezes, variable, fine and pleafant.
- 22d. Wind South-east, fine and pleafant.
- 23d. Wind South-weft, a fresh Breeze, fine Weather.
- 24th. Variable Wind, fine pleafant Weather.
- 25th. Wind North-weft, with fome Snow.
- 26th. A fmall Breeze, fine and mild.
- 27th. Wind South-weft, a fine Thaw, Water on the Ice in the Creek.
- 28th. A pleafant Thaw.
- 29th. Variable Breeze, fine and pleafant.
- 30th. Some Rain, with close Weather.
- 31ft. Wind at North-east, close, mild Weather; the Fresh came down upon the Ice in the Creek eight Inches deep.

APRIL.

3

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APRIL

- ift. The Fresh came down over the Ice two Feet deep.
- 2d. Wind at North, with fome Snow.
- 3d. Wind at North, a ftrong Gale, freezing.
- th. Wind at North, at first clear and sharp, then South, warm and clear.
- 5th. Small Breeze, fharp and clear.
- 6th. Wind at North-north-east, with Snow and cold.
- 7th. No Observation.
- 8th. Variable and fresh, sharp weather.
- 9th. Variable and pleafant.
- 10th: Wind North-north-east, moderate.
- 11th. Gentle foutherly Breezes, mild and thawing.
- 12th. Wind Falt north eaff, fresh, moderate, and close.
- 13th. Wind North-weft, a fresh Gale, with Snow and Sleet. Weather uncertain.
- 14th. Wind at East, squally and uncertain.
- 15th. Fine Breezes, variable, warm and thawing.
- 16th. The fame weather.
- 17th. Wind South-weft, a fine Gale, thawing fast.
- 18th. Little Wind, variable, with fome Rain.
- 19th. Wind North north-east, Rain and Snow, then fine and pleasant.
- 20th. Wind North-eaft, uncertain, raw and cold. Large Ice came down the Creek.
- 21ft. Wind North-east, a fresh Gale, warm, and thawing.
- 22d. Wind North-east, uncertain weather. First Goose kill'd.
- 23d. Wind North-east, a fresh Gale, close and pleafant. Fresh on the Ice fix Feet deep.

24th.

- 24th. Wind North-east, close and sharp, then South, fine and pleafant. The Ice broke up from the Bottom; Water 7 or 8 Feet deep upon the Ice.
- 25th. Wind Eaft, then South, fine mild weather, Great Ice coming down.
- 26th. Wind South and variable, with Snow.
- 27th. Fresh Breezes, raw and uncertain.
- 28th. Wind at North, with fome Snow, and cold.
- 29th. Wind North eaft, fqually with Snow, freezing.
- 30th. Wind North to East, close, sharp weather.

MAY.

- 1ft. Wind North-east, moderate and sharp.
- 2d. Variable and mild, then North-eaft, and Sharp.
- 3d. Wind North-east, raw and cold.
- 4th. Wind at North, a fresh Gale with Snow.
- 5th. Wind North-weft, Snow and hard Froft.
- 6th. Wind at North, fharp Froft, then variable and warm.
- 7th. South and South-weft, warm, then North and North-weft, Hail and Rain, very cold.
- 8th. Wind North-east, fair and fharp, then Rain, Hail and Frost.
- 9th. Small variable Breezes, with Rain and Snow, raw and cold.
- 10th. Variable with Snow, till Noon, then calm and pleafant.
- 11th. Wind Weft-South-weft, cloudy [and mild, then fqually and cold.
- 12th. A Gale at East and cold, then Rain and Frost.
- 13th. A Gale at North, Rain, Sleet, Snow, and Froft.
- 14th. A Gale at North and fharp, then calm and mild pleafant weather.
- 15th. Wind North-North-east, fine and moderate weather. Ice broke up in the River.

16th]

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- 16th. Wind South-east, fine pleasant weather.
- 17th. Wind North-east, a finall Breeze, mild, warm and clear.
- 18th. Wind South-east to North-east, fine and pleafant.
- 19th. Wind North-east, clear but cold.
- 20th. Wind North-east, fome Snow, and cold.
- 21st. A Gale at East, and East-north-east, Sleet and Snow.
- 22d. The fame Weather.
- 23d. Wind at North, a fresh Breeze, close weather.
- 24th. Variable, then at North, fine and pleafant.
- 25th. Wind North-east, close weather.
- 26th. Wind South to South-east, close and fqually.
- 27th. A Gale at West by North, with Rain in Squalls.
- 28th. A Gale at North weft, close weather.
- 29th. Wind North-weft, fqually and Sleet, then moderate.
- 30th. Wind from North-well to North-eafl, then South, fine weather.
- 31ft. Wind South-weft, fine warm weather.

$\mathcal{J} U N E.$

- Ift. Wind North-weft, a hard Gale with Rain.
- zd. Wind North-weft, Sleet and Snow.
- 3d. Wind North-east to East, clear, then foggy.
- 4th. Wind at South, warm weather.
- 5th. Wind South-weft, to North-weft, moderate, then fqually.
- 6th. A Gale at North-weft, Sleet and Rain, fqually.
- 7th. Wind Easterly, a Breeze, fine weather.
- 8th. A Breeze at North-weit, hot weather.
- 9th. A fresh Gale at North-east.
- 10th. Variable, fultry, and hot weather,

11th;

- 11th. Wind West-South-west, then North-east, fome Rain.
- 12th. From North-eaft, to South-eaft, cold and raw.
- 13th. From North, to North-east, Squalls, then moderate.
- 14th. Moderate, then fresh, with Rain.
- 15th. Wind at East, fine Weather.
- 16th. Wind from East to North-east, pleasant Weather.
- 17th. Wind at East, fine Weather.
- 18th. The fame.
- 19th. Wind South-east, fine warm Weather.
- 20th. No Obfervation.
- 21ft. Variable and calm.
- 22d. Variable and calm, extreme hot.
- 23d. A Breeze at Weft, then a ftrong Gale, then moderate.
- 24th. Light Airs, variable, Thunder. Sail'd from Stony River, Lat. 57° 27. Long. 92° 3. Weft from London.
- 25th. A Breeze at North-weft, then Squalls, fome Rain.
- 26th. Light Breezes at North-weft, faw fome Ice.
- 27th. A fresh Breeze, from South, to West-northweft, off Cape Churchil, in Lat. 59. Long. 93°. Weft.
- 28th. Variable, fair and clear.
- 29th. Fair and clear, then cloudy and hazy.
- 30th. Variable, fmall Breezes, Part foggy and cloudy, fome Rain.

JULY.

- Ift. Uncertain Weather, Part clear, Part cloudy.
- 2d. Breezes, little Wind, then a Gale.
- 3d. Fine Weather, then a hard Gale. Set 10 Miles South of his Reckoning, he believed from an Inlet. 4th.

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- 4th. A Gale at North-west, with Squalls, then fine Weather.
- 5th. Light Breezes, fine Weather.
- 6th. Calm, fine Weather,
- 7th. Warm, calm Weather, off *Marble Ifland*, in Lat. 62° 48′ 0° 37 Weft from *Nelfon River*.
- 8th. A fresh Breeze at North-west, fine Weather.
- oth. Variable fine Weather,
- 10th. Squally, then moderate.
- 11th. Small Wind, fine Weather.
- 12th. Fresh Breeze, fine Weather.
- 13th. Variable, fine Weather.
- 14th. Breezes, fine Weather. Sail'd from Marble Ijwond.
- 15th. A fresh Breeze, variable.
- 16th. Little Wind, then fresh Breezes, clear.
- 17th. Light Breezes, Weather changeable.
- 18th. Light Breezes, Part clear, Part toggy.
- 19th. Almost calm, with Fog.
- 20th. Light Breezes, uncertain Weather.
- 21ft. Variable light Airs, and calm, and clear,
- 22d. Small Breezes, fine and clear.
- 23d. Variable, and calm, hazy.
- 24th. The fame.
- 25th. Light Breezes, fine and clear.
- 26th. Light Winds and hazy, then a Breeze, clear.
- 27th. Fresh, then moderate and hazy. Off Cape Dobbs, in Lat. 64° 55– 88° 42' Weft.
- 28th. Light Breezes, with Fog.
- 29th. Light Breezes, fine clear Weather. He makes Cape Dobbs, now in 65° 29' Lat. and 84° 37'Long. Weft from London.
- 30th. Calm, going into Wager.
- 31ft. Wind South-east, fair and cloudy. In Douglas Harbour, in 65° 49' Lat. 88° 39' Long. West.

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AUGUST.

- ift. Little Wind, variable, then fresh, then moderate and clear.
- 2d. Wind South-weft, a fine Breeze and clear, then North-weft, fine and clear.
- 3d. Light Breezes, fine weather, then a fresh Gale, fome Rain
- 4th. Part squally, Part moderate.
- 5th. A fresh Gale at North-west, clear.
- 6th. Fresh Gales, leet and Snow.
- 7th. Fresh Gales, fair and cloudy.
- 8th. A fresh Breeze at North, then moderate.
- 9th. Variable, clofe, and fome Rain.
- 10th. A Gale from North-north-weft, to North by Eaft, cloudy and hazy.
- 11th. A hard Gale, cloudy, fome Rain.
- 12th. Wind at North, fqually.
- 13th. Little Wind, at North, variable.
- 14th. Fine Northerly Breezes. Cloudy.
- 15th. Fresh Breeze and squally. Sailed from Douglas Harbour.
- 16th. Variable and fqually.
- 17th. Fine Weather, fmall Breezes.
- 18th. A hard Gale, Squalls, with Rain, then moderate and clear.
- 19th. Fresh Gale and Clear, then a strong Gale and short Sea.
- 20th. A ftrong Gale and clear, then moderate and clear.
- 21ft. Light Breezes, fair and clear, then calm and clear.
- 22d. Fresh Gale and clear, then cloudy and Rain.
- 23d. A ftrong Gale, clofe and hazy, Sleet.
- 24th. Moderate, variable and cloudy.
- 25th. A Fresh Gale, hazy, then a fresh Breeze and cloudy.

26th. Mcderate Breezes, cloudy, then a hard Gale, Sleet and Snow, then lefs and cloudy.

27th. A fresh Braze, cloudy, then less and clear.

- 28th. Fresh Breeze and clear, then little Wind, variable, with fine Weather.
- 29th. Freth Breeze and clear, then little and hazy, then calm and Fog.

30th. A fine Breeze, fine mild Weather.

31ft. Small Breezes, and fine Weather.

SEPTEMBER.

- ift. A fine Breeze and clear, then a fresh Gale and close.
- 2d. Little Winds, and calm, then a freih Breeze and hazy.
- 3d. A fresh Breeze, then a ftrong Gale and hazy.
- 4th. A ftrong Gale, then moderate, drifling Rain.
- 5th. Moderate, with thick Fog, then fresh.
- 6th. Little Winds, cloudy, then a fresh Breeze with fmall Rain.
- 7th. Little Wind, with fmall Rain, then a Breeze, uncertain Weather.
- 8th. Little Winds, hazy, then a Breeze.
- 9th. A Fresh Gale, foggy and hazy. Got out of Hudson's Streight.

FINIS.